

SPECIAL HANDLING

TECHNICAL DIRECTIVE  
AUTHORIZATION SHEET

Rev. 4-24-63

T.D. NUMBER 4001CDATE OF ISSUE 8/1/63PAGE 1 OF 2Title Reseau Grid For Terrain Lens (A Program)

4 UNITS : \$ 60,000

Effectivity A-21 thru A-24

Cost Estimate \_\_\_\_\_

AUTHORIZATION

Lockheed Missiles &amp; Space Company

S. E. Manager

Date 5/1/63

## AFCCB APPROVALS

26 Aug 63

Date

TRX#

26 Aug 63

Date

TRX#

26 Aug 1963

Date

TRX#

Date

TRX#

## AFSSD APPROVAL

This T.D. (is) (is not) approved

26 Aug 63

Date

TRX#

## REMARKS:

## DIRECTIVE OF CONTRACTING OFFICER

*Note: This TD has been negotiated in the agreed contract price with FSDE.*

Subject to the "Changes" Clause of Contract Number \_\_\_\_\_, the Contractor is directed to proceed with the work prescribed by this T.D.

Contracting Officer Representative

26 Aug 63

Date

TRX#

CONTRACTOR ACKNOWLEDGMENTEffect on Schedules A-21 thru A-24

Definitive Contract Proposal to be Submitted \_\_\_\_\_ date.

Changes within General Scope of Contract YES \_\_\_\_\_ NO ☒Effect on Cost FY FY

Signature

Date

26 Aug 1963

SPECIAL HANDLING

Lockheed Aircraft Corp. - Missiles and Space Division

PROPOSED TECHNICAL DIRECTIVE

NO. 4001C

TO: Headquarters

DATE: August 1, 1963

SUBJECT: Reseau Grid for Terrain Lens (A Program)

1. The purpose of this Technical Directive is to direct FCIC to produce one prototype reseau grid mechanism for terrain camera use.
  - 1.1 The reseau grid mechanism shall generate a fiducial pattern on terrain photography by projecting light onto the backside of the film from the vacuum platen during terrain exposure.
  - 1.2 Imaged fiducials shall not exceed 35 to 50 microns in diameter on S0-130 film.
  
2. Justification: To recover post exposure dimensional changes in film for improved ground positional accuracy.

STATINTL ORIGINATOR                     

ORCN. SE

SPECIAL HANDLING